### Levee Log Report By Levee Mile - Updated 8/23/2021

# **Reclamation District No. 2092 Dos Rios**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 San Joaquin River	Right	3.71	Dustin Sanoski

Entry	Levee	Mile	Category	Item	Location	Comment	Source
No	Start	End	Calegory	Rem	Location	Confinent	Permits
2	0.00	0.00	Structure	Other	Water Side	Levee reconstructed by United States Army Corps of Engineers, 1961. Graveled crown roadway. Waterward slope 1 on 3, landward slope 1 on 2. Entry Last Updated: 11/15/2017	GEILEVEELOG
225	0.00	0.00	Mark	Boundary	Crown	Start of RD 2092 Unit 1, Right bank of the San Joaquin River. Entry Last Updated: 3/13/2020	LEVEELOG
3	0.07	0.07	Ramp	Ramp	Land Side	Ramp on landward slope. Entry Last Updated : 11/15/2017	GEILEVEELOG
86	0.08	0.08	At Grade	Levee	Crown	Aggregate base road junction/turnout on L/S slope, extends appx 200-ft along levee. Road junction/turnout does not reduce levee prism. Entry Last Updated: 3/13/2020	USACEINSPECT
87	0.08	0.08	Structure	Sign	Land Side	Small wooden sign post on L/S hinge. Entry Last Updated : 3/13/2020	USACEINSPECT
83	0.08	0.93	Aerial	High Voltage	Land Side	Utility/Light poles on L/S Hinge. No permit provided. Entry Last Updated : 3/19/2020	USACEINSPECT 4767
84	0.08	0.08	Structure	Pole - Utility	Land Side	Utility/Light poles on L/S Hinge. No permit provided. Entry Last Updated : 3/13/2020	USACEINSPECT
4	0.08	0.08	Ramp	Ramp	Water Side	Ramp on the waterward slope. Entry Last Updated : 11/15/2017	GEILEVEELOG
227	0.14	0.14	Structure	Pole - Utility	Land Side	Power pole in the L/S slope of the levee. Entry Last Updated : 3/17/2020	LEVEELOG
8	0.17	0.17	Fence	Barbed Wire	Land Side	Barbed wire fence on landward shoulder. Entry Last Updated : 11/15/2017	GEILEVEELOG
20	0.18	0.18	UCIP	Pipe		DS_ID:20561 EP_NO: N/A Crossing Status: Found FIELD_STRUCT_DESC: 60-inch corrugated metal drainage pipe through the levee, 19 feet below the crown. Flap gate on the waterside (WS) end. Slide gate in an 80- inch corrugated metal pipe (CMP) riser on the WS slope. Concrete U-shaped headwalls on both ends. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 5, August 1961, (HLM 0.18)]. Entry Last Updated: 4/16/2021	UCIPAPR2021

#### Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 San Joaquin River	Right	3.71	Dustin Sanoski

						,				Sanoski
Entry	Levee	Mile	Category		Item	Location	Comment			Source
No	Start	End	Category		пеш	Location	Comment		F	Permits
24	0.19	0.19	UCIP	Pipe			DS_ID:20580 EP_NO: 6254 Crossing Status: Not Found FIELD_STRUCT_DESC: *REMOVED* 20-inch ste drainage pipe over the levee with 3.5 feet of fill on Siphon breakers on the waterside (WS) shoulder. constructed over the pipes. This pumping plant wa constructed in 1969 during emergency conditions of a permit. (Replaced by a 20-inch pipe under Permi 6254-A, 1979 - Robert Bogetti). [Additional Reference DWR Levee Log, 2005]. Entry Last Updated: 4/16/2021	top. Pad as without it No.		APR2021 554
10	0.19	0.19	UCIP	Pipe		Crossing	DS_ID:20581 EP_NO: 6254A Crossing Status: Found FIELD_STRUCT_DESC: *ABANDONED* 22-inch drainage pipe through the levee, 0.5 feet below the 18-inch polyvinyl chloride (PVC) pipe sleeved through 22-inch steel pipe. 6-inch pad constructed over the This pumping plant was constructed in 1969 during emergency conditions without a permit. Replaced inch pipe at the same location. [Additional Referent DWR Levee Log, 2005]. Entry Last Updated: 4/16/2021	e crown. ugh the e pipes. g a 20-		APR2021 54A
11	0.19	0.19	UCIP	Pipe		Crossing	DS_ID:20573 EP_NO: 4699 Crossing Status: Not Found FIELD_STRUCT_DESC: 12-inch steel drainage pi the levee with 3.5 feet of fill on the top. Siphon bre on the waterside (WS) shoulder. Pad constructed of pipes. This pumping plant was constructed in 1965 emergency conditions without a permit. 12-inch pi debris on the berm at the WS toe. [Additional Reference(s): DWR Levee Log, 2005]. Entry Last Updated: 4/16/2021	akers over the during		APR2021 199
21	0.19	0.19	UCIP	Pipe			DS_ID:20579 EP_NO: 6254 Crossing Status: Not Found FIELD_STRUCT_DESC: *ABANDONED* 16-inch drainage pipe over the levee with 3.5 feet of the fill top. Siphon breakers on the waterside (WS) should Pad constructed over pipes. This pumping plant we constructed in 1969 during emergency conditions to a permit. (20-inch pipe authorized to replace unaut 20-inch pipe and the removal of existing 12-inch ar inch pipe from levee section, work authorized under Permit No. 6254, 1968 - John and Robert Bogetti). [Additional Reference(s): DWR Levee Log, 2005]. Entry Last Updated: 4/16/2021	l on the der. as without thorized and 14-er		APR2021 554

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **Reclamation District No. 2092 Dos Rios**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 San Joaquin River	Right	3.71	Dustin Sanoski

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Entry No	Leve		Category	Item	Location	Comment	Source
228	0.20	0.20	Structure	Pole - Utility	Land Side	Utility pole and guy wire, appx 13-ft from L/S toe. Entry Last Updated : 3/17/2020	Permits  LEVEELOG
97	0.24	0.24	Ramp	Ramp	Land Side	Two asphalt base access ramps on L/S slope, appx 14-ft wide. Ramps do not reduce levee prism. Entry Last Updated: 3/17/2020	USACEINSPECT
231	0.24	0.24	Structure	Pole - Utility	Land Side	Power pole on the landward side of the levee. Entry Last Updated : 3/17/2020	LEVEELOG
98	0.28	0.28	Structure	Post	Water Side	Small metal post marking conservation easement boundary on W/S hingepoint. Entry Last Updated: 3/17/2020	USACEINSPECT
232	0.29	0.29	Structure	Pole - Utility	Land Side	High voltage pole 20 ft from landward toe of the levee. Entry Last Updated : 4/9/2020	LEVEELOG
99	0.30	0.75	Ditches	Unlined	Land Side	Toe ditch on L/S, appx 10-15-ft from L/S toe. Appx 2-ft wide by 6-in deep. Does not intersect levee prism. Entry Last Updated : 3/17/2020	USACEINSPECT
233	0.34	0.34	Structure	Pole - Utility	Land Side	High voltage pole 10ft from landward toe. Entry Last Updated : 4/9/2020	LEVEELOG
14	0.37	0.37	Ramp	Ramp	Land Side	Ramp on the landward slope. Entry Last Updated : 11/15/2017	GEILEVEELOG
234	0.37	0.37	Structure	Pole - Utility	Land Side	High voltage pole on landward slope of levee. Entry Last Updated : 4/9/2020	LEVEELOG
101	0.42	0.42	Ramp	Ramp	Water Side	Aggregate base covered access ramp on W/S slope, appx 14-ft wide. Provides access to W/S toe road. Permit 4699, No Objection letter present. Entry Last Updated: 3/17/2020	USACEINSPECT 4699
235	0.42	0.42	Structure	Pole - Utility	Land Side	Power pole on the landward slope of the levee. Entry Last Updated : 4/9/2020	LEVEELOG 4767
1	0.43	0.43	Structure	Pole - Utility	Water Side	High voltage service poles on both slopes of the levee. Entry Last Updated : 4/9/2020	LEVEELOG 4767
102	0.43	0.43	Aerial	High Voltage	Crossing	Overhead utility line crossing, appx 20-ft above crown. Utility pole on W/S slope supports pump on adjacent property across stream. Entry Last Updated: 3/17/2020	USACEINSPECT 4767

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **Reclamation District No. 2092 Dos Rios**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 San Joaquin River	Right	3.71	Dustin Sanoski

Entry	Levee	e Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	Rom	Location	Common	Permits
236	0.43	0.43	Structure	Pole - Utility	Land Side	High voltage service poles on both slope of the levee. Entry Last Updated : 4/9/2020	LEVEELOG 4767
237	0.52	0.52	Structure	Pole - Utility	Land Side	High voltage pole 40 ft from landward toe. Shown on asbuilt drawing 07-04-1555. Entry Last Updated: 4/9/2020	LEVEELOG 4767
238	0.61	0.61	Structure	Pole - Utility	Land Side	High voltage pole on the landward toe. Shown on as-built drawing 07-04-1555. Entry Last Updated: 4/9/2020	LEVEELOG 4767
107	0.69	0.69	Structure	Pole - Utility	Land Side	Overhead utility line crossing, appx 30-ft above crown. Permit 4767, No Objection letter present. Shown on asbuilt drawing 07-04-1555. Entry Last Updated: 3/17/2020	USACEINSPECT 4767
17	0.69	0.69	Aerial	High Voltage	Crossing	Overhead power line crosses the levee. (App. 4767) Entry Last Updated : 11/15/2017	GEILEVEELOG 4767
109	0.73	0.73	Structure	Pump Station	Water Side	Pump and fence in floodway. A pipe does not appear to go through the levee at this location. Entry Last Updated: 4/9/2020	USACEINSPECT
110	0.73	0.73	Structure	Control Box	Water Side	Utility poles with meter box and guy wire on W/S slope and appx 5-ft from W/S toe. Permit 4767, No Objection letter present. Entry Last Updated: 3/17/2020	USACEINSPECT 4767
108	0.74	0.74	Structure	Pole - Utility	Water Side	Utility pole in the waterside levee slope. Entry Last Updated : 3/17/2020	USACEINSPECT 4767
239	0.74	0.75	Aerial	High Voltage	Water Side	High voltage service line on waterward slope of the levee. Entry Last Updated : 4/9/2020	LEVEELOG 4767
115	0.75	0.75	Aerial	High Voltage	Crossing	Overhead utility line crossing, appx 30-ft above crown. Utility pole on W/S slope. Permit 4767, No Objection letter present. Entry Last Updated: 3/17/2020	USACEINSPECT 4767
240	0.75	0.75	Structure	Pole - Utility	Water Side	High voltage pole on waterward slope of levee. Entry Last Updated : 4/9/2020	LEVEELOG 4767

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# **Reclamation District No. 2092 Dos Rios**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 San Joaquin River	Right	3.71	Dustin Sanoski

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ntry No	Levee		Category	Item	Location	Comment	Source
INU	Start	End	0 ,				Permits
14	0.76	1.30	Ditches	Lined	Land Side	Toe ditch 2- to 15-ft from L/S toe. Cross pipes from outer ditch connect to toe ditch at multiple locations. Occasional buckling of L/S toe ditch concrete. Toe ditch is approximately 2-ft deep and does not reduce levee prism. Entry Last Updated: 3/17/2020	USACEINSPECT
241	0.77	0.77	Structure	Pole - Utility	Land Side	High voltage pole 15 ft from landward toe. Shown on asbuilt drawing 07-04-1555. Entry Last Updated: 4/9/2020	LEVEELOG 4767
118	0.85	0.85	Miscellaneou s	Turnout	Land Side	Turnout on crown and L/S slope. Appx 30-ft wide and extends 40-ft along levee. Shown as ramp on as-built drawing 07-04-1555. Entry Last Updated: 4/9/2020	USACEINSPECT
242	0.85	0.85	Structure	Pole - Utility	Land Side	High voltage pole on the landward toe. Shown on as-built drawing 07-04-1555. Entry Last Updated: 4/9/2020	LEVEELOG 4767
117	0.87	0.87	Structure	Pole	Water Side	Small metal pole supporting weather station on W/S slope. Entry Last Updated : 3/17/2020	USACEINSPECT
121	0.93	0.93	Aerial	High Voltage	Crossing	Overhead utility line crossing, appx 30-ft above crown. Permit 4767, No Objection letter present. Entry Last Updated: 3/17/2020	USACEINSPECT 4767
243	0.93	0.93	Structure	Pole - Utility	Land Side	high voltage pole 15 ft from landward toe. Shown on asbuilt drawing 07-04-1555. Entry Last Updated: 3/17/2020	LEVEELOG 4767
23	0.99	0.99	Miscellaneou s	Turnout	Water Side	Turnout on the waterward slope. Entry Last Updated : 4/9/2020	GEILEVEELOG
122	0.99	0.99	Miscellaneou s	Turnout	Water Side	Turnout on crown and W/S slope. Appx 20-ft wide and extends 40-ft along levee. Turnout is earth covered. Entry Last Updated: 3/17/2020	USACEINSPECT
25	1.23	1.23	Ramp	Ramp	Water Side	Ramp on the waterward slope. App. No. 4699 Entry Last Updated : 11/15/2017	GEILEVEELOG 4699
124	1.27	1.27	Ramp	Ramp	Water Side	Access ramp on waterward slope of levee. Entry Last Updated : 4/9/2020	USACEINSPECT
26	1.28	1.28	Fence	Barbed Wire	Water Side	Barbed wire fence on waterward toe. Entry Last Updated : 11/15/2017	GEILEVEELOG

#### Levee Log Report By Levee Mile - Updated 8/23/2021

# **Reclamation District No. 2092 Dos Rios**

					Waterway		Bank	Unit Miles	Inspector
				Unit No.	01 San Joac	uin River	Right	3.71	Dustin Sanoski
Entry No	Leve	e Mile End	Category	Item	Location	Comment			Source
28	1.30	1.30	UCIP	Pipe	Crossing	DS_ID:20562 EP_NO: N/A Crossing Status: Found FIELD_STRUCT_DESC: 36-inch corrugated metalinage pipe through the levee, 15 feet below to Slide gate in a 48-inch corrugated metal pipe (Con the waterside (WS) slope. 4-foot by 6-foot condistribution box on the landside (LS) toe. 5-foot concrete riser on the WS toe. [Additional Refere DWR Levee Log, 2005. USACE San Joaquin Of Manual 5, August 1961, (HLM 1.31)]. Entry Last Updated: 4/16/2021	he crown MP) riser ncrete by 5-foot nce(s):		APR2021
27	1.30	1.30	UCIP	Pipe		DS_ID:20574 EP_NO: N/A Crossing Status: Not Found FIELD_STRUCT_DESC: *REMOVED* 36-inch of metal drainage pipe through the levee, 15 feet be crown. Slide gate in a corrugated metal pipe (CN on the waterside (WS) slope. Concrete distribution the toe of both slopes. Replaced by another 36-inch of the same location. [Additional Reference(s): US an Joaquin O&M Manual 5, August 1961, (HLM Entry Last Updated: 4/16/2021	elow the MP) riser on box at inch pipe JSACE	d	APR2021
29	1.30	1.30	Fence	Chain Link	Crossing	Cross fence, wire drag gate. No lock. Entry Last Updated : 11/15/2017		GEILE	EVEELOG
32	1.36	1.36	Structure	Gate Valve	Land Side	Irrigation valve with concrete headwall on landware Entry Last Updated : 3/27/2018	ard toe.	GEILE	EVEELOG
133	1.37	1.52	Ditches	Unlined	Land Side	Ditch 10-ft from L/S toe. Bottom of ditch moist d inspection. Erosion adjacent to ditch surrounding valves, appx 5-ft wide, 1-ft deep. Erosion does n intersect levee prism.  Entry Last Updated: 4/9/2020	g irrigatio		EINSPECT
244	1.41	1.41	Structure	Gate Valve	Land Side	Irrigation valve with concrete headwall on landware Entry Last Updated : 3/27/2018	ard toe.	LEV	EELOG
245	1.45	1.45	Structure	Gate Valve	Land Side	Irrigation valve with concrete headwall on landware Entry Last Updated : 3/27/2018	ard toe.	LEV	EELOG
246	1.47	1.47	Structure	Standpipe	Land Side	Concrete standpipe 15 ft from landward toe. Entry Last Updated : 4/9/2020		LEV	EELOG

Irrigation valve with concrete headwall on landward toe.

Entry Last Updated: 3/27/2018

Gate Valve

Land Side

247 1.48 1.48 Structure

LEVEELOG

### Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 San Joaquin River	Right	3.71	Dustin Sanoski

Entry	Leve	Mile	Cotogony	Item	Location	Comment	Source
No	Start	End	Category	item	Location	Confinent	Permits
5	1.52	1.52	Structure	Gate Valve	Land Side	Irrigation valve with concrete headwall on landward toe. Entry Last Updated : 3/17/2020	LEVEELOG
33	1.55	1.55	Ramp	Ramp	Land Side	Ramp on the landward slope. Ramp on both slopes. Entry Last Updated : 11/15/2017	GEILEVEELOG
138	1.55	1.55	Structure	Sign	Land Side	Small wooden and metal sign posts on L/S hinge. Entry Last Updated : 3/17/2020	USACEINSPECT
137	1.55	1.55	Gate	Metal	Crown	14-ft wide metal locking pipe gate on crown. Entry Last Updated : 3/17/2020	USACEINSPECT
136	1.55	1.55	Fence	Barbed Wire	Water Side and Land Side	Barbed wire cross fence on W/S and L/S slopes. Entry Last Updated : 3/17/2020	USACEINSPECT
36	1.55	1.55	Ditches	Unlined	Water Side	Irrigation ditch on the waterward toe. Entry Last Updated : 11/15/2017	GEILEVEELOG
6	1.56	1.56	Ramp	Ramp	Water Side	Aggregate base access ramps on L/S and W/S slopes, appx 14-ft wide. Entry Last Updated: 3/17/2020	LEVEELOG
140	1.56	1.56	Ramp	Ramp	Land Side	Aggregate base access ramps on L/S and W/S slopes, appx 14-ft wide. Entry Last Updated: 3/17/2020	USACEINSPECT
151	1.56	1.82	Ditches	Unlined	Water Side	Toe ditch at W/S toe. Appx 5-ft wide at bottom of ditch, 3-ft deep. Ditch reduces levee prism by up to 6-in. Entry Last Updated: 3/17/2020	USACEINSPECT
38	1.69	1.69	UCIP	Pipe	Crossing	DS_ID:20563 EP_NO: N/A Crossing Status: Found FIELD_STRUCT_DESC: 24-inch corrugated metal drainage pipe through the levee, 14 feet below the crown. Slide gate in a corrugated metal pipe (CMP) riser on the waterside (WS) slope. Concrete U-shaped headwall at the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 5, August 1961, (HLM 1.71)]. Entry Last Updated: 4/16/2021	UCIPAPR2021

#### Levee Log Report By Levee Mile - Updated 8/23/2021

### **Reclamation District No. 2092 Dos Rios**

		Bank	Unit Miles	Inspector				
		Right	3.71	Dustin Sanoski				
Entry	Levee Mile	Catamami		Lasation	Q			Source
No	Start End	Category	Item	Location	Comment			Permits

1.69 1.69 UCIP UCIPAPR2021 Pipe DS\_ID:20575 EP NO: N/A Crossing Status: Not Found FIELD\_STRUCT\_DESC: \*REMOVED\* 24-inch reinforced concrete drainage pipe through the levee, 14 feet below the crown. Slide gate in corrugated metal pipe riser on the waterside (WS) slope. Concrete U-shaped headwall at the landside (LS) toe. Replaced by another 24-inch pipe at the same location. [Additional Reference(s): USACE San Joaquin O&M Manual 5, August 1961, (HLM 1.71)]. Entry Last Updated: 4/16/2021 USACEINSPECT 150 1.81 1.81 Ditches Unlined Water Side Ditch with earthen berms perpendicular to W/S slope, appx 3-ft deep, 8-ft wide. Ditch terminates at 12-ft diameter, 5-ft deep pit adjacent to ramp. Pit is appx 10-ft from projected levee toe. Entry Last Updated: 3/17/2020 1.82 1.82 Ramp Ramp Water Side **USACEINSPECT** Aggregate base covered access ramp on W/S slope, appx 14-ft wide. Entry Last Updated: 4/9/2020 1.85 1.85 Ramp Ramp Land Side Aggregate base covered access ramps on L/S slopes. **LEVEELOG** appx 14-ft wide. Shown on as-built drawing 07-04-1555. Entry Last Updated: 3/17/2020 Water Side **USACEINSPECT** 1.85 1.85 Ramp Ramp Aggregate base covered access ramps on W/S slopes, appx 14-ft wide. Entry Last Updated: 3/17/2020 High Voltage Crossing **USACEINSPECT** 1.89 1.89 Aerial 60-in diameter steel power pole with concrete footing at W/S toe. Overhead lines crossing levee, 30-ft above levee. Entry Last Updated: 3/17/2020 Pole - Utility Water Side **USACEINSPECT** 1.89 1.89 Structure Large utility pole in W/S slope. Entry Last Updated: 4/9/2020 **USACEINSPECT** 155 1.89 Ramp Ramp Water Side Earth-covered access ramp on W/S slope, appx 12-ft 1.89 wide. Does not reduce levee prism. Ramp missing aggregate base. Entry Last Updated: 4/9/2020

#### Levee Log Report By Levee Mile - Updated 8/23/2021

					Waterway		Bank	Unit Miles	Inspector
				Unit No. (	01 San Joaq	uin River	Right	3.71	Dustin Sanoski
Entry No	Levee	e Mile End	Category	Item	Location	Comment			Source Permits
31	2.06	2.06	UCIP	Pipe		DS_ID:20576 EP_NO: N/A Crossing Status: Not Found FIELD_STRUCT_DESC: *REMOVED* 30-inch is concrete drainage pipe through the levee, 15 feet the crown. Flap gate on the waterside (WS) end U-shaped headwalls on both ends. Replaced by 30-inch pipe at the same location. [Additional Reference(s): USACE San Joaquin O&M Manual August 1961, (HLM 2.10), 36-inch pipe listed]. Entry Last Updated: 4/16/2021	et below . Concret another	Ŀ	APR2021
276	2.06	2.06	Structure	Pole - Utility	Land Side	High voltage pole on the landward toe. Entry Last Updated : 4/9/2020		LEV	EELOG
275	2.06	2.08	Aerial	High Voltage	Land Side	Entry Last Updated : 3/27/2018		LEV	EELOG
43	2.06	2.06	Revetment	Cobble	Water Side	Bank cobble reverted. Berm 30 to 100 feet wide Entry Last Updated : 11/15/2017	).	GEILE	EVEELOG
44	2.07	2.07	UCIP	Pipe	Crossing	DS_ID:20564 EP_NO: N/A Crossing Status: Found FIELD_STRUCT_DESC: *ABANDONED* 30-inc corrugated metal drainage pipe through the leve below the crown. Flap gate on the waterside (W. Concrete U-shaped headwalls on both ends. Fill concrete on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE S Joaquin O&M Manual 5, August 1961, (HLM 2.1 inch pipe listed]. Entry Last Updated: 4/16/2021	e, 15 fee S) end. ed with San		APR2021
160	2.07	3.70	Aerial	High Voltage	Water Side and Land Side	Overhead utility line along the levee. Crosses the several locations. No permit provided. Entry Last Updated: 3/18/2020	ne levee a	at USAC	EINSPECT
45	2.07	2.07	UCIP	Pipe	Crossing	DS_ID:20565 EP_NO: N/A Crossing Status: Not Found FIELD_STRUCT_DESC: 6-inch pipe of an unkn material or purpose through the levee, 1.5 feet b crown. [Additional Reference(s): DWR Levee Lo Entry Last Updated: 4/16/2021	elow the		APR2021
274	2.08	2.08	Structure	Pole - Utility	Land Side	High voltage pole on the landward toe. Entry Last Updated : 3/17/2020		LEV	EELOG

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Waterway	Bank	Unit Miles	Inspector
Unit No. 01 San Joaquin River	Right	3.71	Dustin Sanoski

		- NA''-					
Entry No	Leve	End	Category	Item	Location	Comment	Source Permits
273			Structure	Pole - Utility	Land Side	High voltage pole on the landward toe. Entry Last Updated : 3/17/2020	LEVEELOG
271	2.23	2.23	Structure	Pole - Utility	Land Side	High voltage pole on the landward toe. Entry Last Updated : 3/17/2020	LEVEELOG
270	2.26	2.26	Structure	Pole - Utility	Land Side	High voltage pole on the landward toe. Entry Last Updated : 3/17/2020	LEVEELOG
269	2.29	2.29	Structure	Pole - Utility	Land Side	High voltage pole on the landward toe. Entry Last Updated : 3/17/2020	LEVEELOG
167	2.34	2.34	Structure	Pump Station	Water Side	Pump, power poles, power panel, CMP riser at the hinge, and walkway on piers on the waterside. PVC pipe thru the levee to a concrete riser manifold at the landside toe with PVC pipes and pump at the exit. Entry Last Updated: 3/17/2020	USACEINSPECT
15	2.34	2.34	Ramp	Ramp	Water Side	Ramp on W/S slope. Entry Last Updated : 3/18/2020	LEVEELOG
164	2.34	2.34	Ramp	Ramp	Land Side	Ramp on landward slope. Entry Last Updated : 3/27/2018	USACEINSPECT
50	2.34	2.34	UCIP	Pipe	Crossing	DS_ID:24680 EP_NO: N/A Crossing Status: Found FIELD_STRUCT_DESC: 21-inch polyvinyl chloride (PVC) irrigation pipe through the levee, at an unknown depth. Pipe discharges into a concrete distribution box on the landside (LS) toe. Pump on pier off the waterside (WS) toe. [Additional Reference(s): DWR Levee Log, 2005]. Entry Last Updated: 4/16/2021	UCIPAPR2021
19	2.34	2.34	UCIP	Pipe		DS_ID:20566 EP_NO: N/A Crossing Status: Found FIELD_STRUCT_DESC: *ABANDONED* 24-inch corrugated metal irrigation pipe through the levee, 11 feet below the crown. Slide gate in a 36-inch corrugated metal pipe (CMP) riser on the waterside (WS) slope. 5-foot by 5- foot concrete distribution box on the landside (LS). Pump on platform in the channel. Pipe filled with concrete on the LS toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 5, August 1961, (HLM 2.38)]. Entry Last Updated: 4/16/2021	UCIPAPR2021

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Waterway	Bank	Unit Miles	Inspector
Unit No. 01 San Joaquin River	Right	3.71	Dustin Sanoski

ntry	Leve	Mile	Cotogomi	Itam	Location	Comment	Source
No	Start	End	Category	Item	Location	Comment	Permits
13	2.34	2.34	Aerial	High Voltage	Crossing	Utility poles with meter box and guy wire on W/S slope and appx 15-ft from R/S toe. No permit provided. Overhead utility line crossing, appx 20-ft above crown. Entry Last Updated: 3/18/2020	LEVEELOG
165	2.34	2.34	Structure	Walkway	Water Side	Pump, power poles, power panel, CMP riser at the hinge, and walkway on piers on the waterside. PVC pipe thru the levee to a concrete riser manifold at the landside toe with PVC pipes and pump at the exit. Entry Last Updated: 3/18/2020	USACEINSPECT
168	2.34	2.34	Structure	Pole - Utility	Water Side	Utility poles with meter box and guy wire on W/S slope and appx 15-ft from W/S toe. No permit provided. Overhead utility line crossing, appx 20-ft above crown. Entry Last Updated: 3/18/2020	USACEINSPECT
268	2.38	2.38	Structure	Pole - Utility	Land Side	High voltage pole on the landward toe. Entry Last Updated : 4/9/2020	LEVEELOG
222	2.38	3.71	Aerial	High Voltage	Water Side	High voltage lines running parallel to levee on the waterside. Entry Last Updated : 4/9/2020	LEVEELOG
170	2.40	2.40	Aerial	Communications	Crossing	Overhead utility line crossing, appx 30-ft above crown. Entry Last Updated : 3/18/2020	USACEINSPECT
172	2.40	2.40	Ramp	Ramp	Land Side	Aggregate base covered access ramp on L/S slope, appx 16-ft wide. Provides access to farmland. Entry Last Updated: 3/18/2020	USACEINSPECT
266	2.40	2.40	Structure	Pole - Utility	Land Side	High voltage pole on the landward toe. Entry Last Updated : 3/18/2020	LEVEELOG
54	2.40	2.40	UCIP	Pipe	Crossing	DS_ID:20567 EP_NO: N/A Crossing Status: Indicator Found FIELD_STRUCT_DESC: *ABANDONED* 24-inch corrugated metal drainage pipe through the levee, 15 feet below the crown. Flap gate on the waterside (WS) end. Concrete U-shaped headwall on the WS end. Concrete headwall on the landside (LS) toe next to pump. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 5, August 1961, (HLM 2.44)]. Entry Last Updated: 4/16/2021	UCIPAPR2021

# Levee Log Report By Levee Mile - Updated 8/23/2021

					Waterway		Bank	Unit Miles	Inspector
				Unit No. (	01 San Joaq	uin River	Right	3.71	Dustin Sanoski
Entry No	Levee	e Mile End	Category	Item	Location	Comment			Source Permits
171	2.40	2.40	Structure	Pipe Section	Land Side	6-in pipe and pump at L/S toe and appears to ru to L/S slope. Can't verify if through levee and no evidence of pipe through levee. Entry Last Updated: 3/18/2020		USACE	EINSPECT
169	2.40	2.40	Structure	Pump Station	Land Side	Pump at landside toe. No pipe visible on the warman be a pump for goundwater. Entry Last Updated: 3/18/2020	aterside.	USACE	EINSPECT
55	2.41	2.41	UCIP	Pipe	Crossing	DS_ID:20568 EP_NO: N/A Crossing Status: Indicator Found FIELD_STRUCT_DESC: *ABANDONED* 4-inch pipe of an unknown material through the levee, below the crown. Pump on sump at the landside Roadway extending to the LS pump. [Additional Reference(s): DWR Levee Log, 2005]. Entry Last Updated: 4/16/2021	1 foot (LS) toe	e	APR2021
18	2.41	2.41	UCIP	Pipe		DS_ID:20577 EP_NO: N/A Crossing Status: Not Found FIELD_STRUCT_DESC: *REMOVED* 16-inch state drainage pipe through the levee, 15 feet below the Flap gate on the waterside (WS) end. Concrete headwall on the WS end. Replaced by another 2 pipe at the same location. [Additional Reference USACE San Joaquin O&M Manual 5, August 19 2.44), listed as a 24-inch pipe]. Entry Last Updated: 4/16/2021	he crown U-shaped 24-inch e(s):	j	APR2021
175	2.45	2.45	Structure	Standpipe	Land Side	PVC stand pipe on landside slope, 2-3 inches. Entry Last Updated : 3/18/2020		USACE	EINSPECT
265	2.49	2.49	Structure	Pole - Utility	Land Side	High voltage pole on the landward toe. Entry Last Updated : 3/18/2020		LEV	EELOG
264	2.55	2.55	Structure	Pole - Utility	Land Side	High voltage pole on the landward toe. Entry Last Updated : 3/18/2020		LEV	EELOG
263	2.61	2.61	Structure	Pole - Utility	Land Side	High voltage pole on the landward toe. Entry Last Updated : 3/18/2020		LEV	EELOG
178	2.63	2.69	Miscellaneou s	Pit	Land Side	Appx 400-ft by 800-ft wide settlement pond app from L/S toe. Settlement pond berm is appx 10- Pond appears to be constructed above natural g Entry Last Updated: 3/18/2020	-ft tall.	USACE	EINSPECT

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **Reclamation District No. 2092 Dos Rios**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 San Joaquin River	Right	3.71	Dustin Sanoski

≣ntry	Levee	Mile	0-1		1 "	0	Source
No	Start	End	Category	Item	Location	Comment	Permits
58	2.69	2.69	Structure	Pole - Utility	Land Side	Power pole on landward shoulder. Entry Last Updated : 11/15/2017	GEILEVEELOG
262	2.72	2.72	Structure	Pole - Utility	Land Side	High voltage pole on the landward toe. Entry Last Updated : 3/18/2020	LEVEELOG
16	2.73	2.73	Ramp	Ramp	Land Side	Ramp on L/S slope. Access to cattle feeding structures. Entry Last Updated : 3/18/2020	LEVEELOG
61	2.75	2.75	Aerial	High Voltage	Crossing	Overhead power line crosses the levee. Entry Last Updated : 11/15/2017	GEILEVEELOG
183	2.77	2.77	Structure	Post	Water Side	Small metal sign post on W/S hinge. Entry Last Updated : 4/9/2020	USACEINSPECT
188	2.77	2.77	Structure	Pole - Utility	Water Side	Utility pole and guy wire on the waterside levee slope. Power lines cross over the levee crown. Entry Last Updated : 4/9/2020	USACEINSPECT
182	2.77	2.77	Ramp	Ramp	Water Side	Aggregate base access ramp on W/S slope, appx 12-ft wide. Entry Last Updated : 4/9/2020	USACEINSPECT
184	2.78	3.04	Fence	Barbed Wire	Water Side	Barbed wire fence at W/S levee toe. Entry Last Updated : 3/18/2020	USACEINSPECT
65	2.79	2.79	UCIP	Pipe	Crossing	DS_ID:20569 EP_NO: N/A Crossing Status: Not Found FIELD_STRUCT_DESC: 24-inch corrugated metal drainage pipe through the levee, 6 feet below the crown. Concrete U-shaped headwall and flap gate on the waterside (WS) end. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 5, August 1961, (HLM 2.83)]. Entry Last Updated: 4/16/2021	UCIPAPR2021
261	2.85	2.85	Structure	Pole - Utility	Water Side	High voltage pole on the waterward toe. Entry Last Updated : 3/18/2020	LEVEELOG
192	2.85	2.93	Fence	Metal	Water Side and Land Side	Fence on both slopes. Dairy on landside. Entry Last Updated : 4/9/2020	USACEINSPECT
189	2.85	2.85	Aerial	Communications	Crossing	Overhead utility line crosses appx 30-ft above crown. Entry Last Updated : 3/18/2020	USACEINSPECT

### Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 San Joaquin River	Right	3.71	Dustin Sanoski

Entry	Levee	Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	item	Location	Comment	Permits
190	2.85	2.85	Ramp	Ramp	Land Side	Aggregate base access ramp on L/S slope. Ramp reduces the levee prism by 6-in to 1-ft. Entry Last Updated: 3/18/2020	USACEINSPECT
68	2.85	2.85	Ramp	Ramp	Water Side	Ramp on both slopes. Entry Last Updated : 11/15/2017	GEILEVEELOG
191	2.85	2.85	Gate	Chain Link	Water Side	Aggregate base access ramp on W/S slope. Access gate w/lock on W/S ramp at crown. Does not reduce the levee prism.  Entry Last Updated: 4/9/2020	USACEINSPECT
67	2.86	2.86	UCIP	Pipe	Crossing	DS_ID:20570 EP_NO: N/A Crossing Status: Indicator Found FIELD_STRUCT_DESC: *ABANDONED* 24-inch corrugated metal drainage pipe through the levee, 6.5 feet below the crown. Concrete U-shaped headwall and flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) slope. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 5, August 1961]. Entry Last Updated: 4/16/2021	UCIPAPR2021
195	2.93	2.93	Gate	Metal	Crown	14-ft wide metal locking pipe gate on crown. Entry Last Updated : 3/18/2020	USACEINSPECT
260	2.93	2.93	Structure	Pole - Utility	Water Side	High voltage pole on the waterward toe. Entry Last Updated : 3/18/2020	LEVEELOG
194	2.93	2.93	Fence	Metal	Water Side and Land Side	Metal pipe cross fence on L/S and W/S slope of levee. Entry Last Updated : 3/18/2020	USACEINSPECT
196	2.94	2.94	Ramp	Ramp	Land Side	Aggregate base covered access ramp on L/S slope, appx 14-ft wide. Levee is overbuilt in this section, however erosion cuts up to 1-ft into levee prism. The L/S slope is near vertical.  Entry Last Updated: 3/18/2020	USACEINSPECT
71	2.96	2.96	Aerial	High Voltage	Crossing	Overhead utility line crosses appx 30-ft above crown and extends along the landward levee toe. Pole on L/S slope. No permit provided. Entry Last Updated: 4/9/2020	GEILEVEELOG
258	3.01	3.01	Structure	Pole - Utility	Land Side	High voltage pole on the landward toe. Entry Last Updated : 3/18/2020	LEVEELOG

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **Reclamation District No. 2092 Dos Rios**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 San Joaquin River	Right	3.71	Dustin Sanoski

Entry	Levee		Category	Item	Location	Comment	Source
No	Start	End	Catogory	Kom	Location	Common	Permits
198	3.04	3.10	Fence	Chain Link	Water Side	Chainlink fence on W/S slope. W/S slope close to same grade as crown. Entry Last Updated: 3/18/2020	USACEINSPECT
199	3.05	3.69	At Grade	Road / Highway	Crown	20-ft wide AC paving joins levee crown, becomes public Dos Rios Rd. Extends to Shiloh Rd. Entry Last Updated: 3/18/2020	USACEINSPECT
207	3.07	3.13	Structure	Building	Water Side	Houses on either side of levee. Houses are on fill and are at the same elevation. Entry Last Updated: 3/18/2020	USACEINSPECT
202	3.08	3.10	Structure	Building	Land Side	Houses on either side of levee. Houses are on fill and are at the same elevation. Entry Last Updated: 3/18/2020	USACEINSPECT
200	3.08	3.08	Structure	Sign	Water Side	Small metal sign on W/S Slope. Entry Last Updated : 3/18/2020	USACEINSPECT
201	3.10	3.10	Fence	Wood	Land Side	Wooden fence along residential yard 10-ft from L/S hinge, on high ground. Extends 50-ft along levee. Entry Last Updated: 4/9/2020	USACEINSPECT
205	3.10	3.10	Structure	Pole - Utility	Land Side	Utility poles with meter box and guy wire on L/S. No permit provided. Overhead utility line crosses appx 20-ft above crown.  Entry Last Updated: 4/9/2020	USACEINSPECT
203	3.10	3.10	Ramp	Ramp	Land Side	Sand access ramp on L/S slope, appx 20-ft wide. Ramp does not reduce levee prism. Ramp missing aggregate base. Entry Last Updated: 3/18/2020	USACEINSPECT
204	3.10	3.10	Structure	Sign	Water Side	Small wooden sign post on W/S hinge. Entry Last Updated : 3/18/2020	USACEINSPECT
206	3.10	3.10	Gate	Cable	Land Side	Three small wooden posts and cable gate on L/S slope spanning 20-ft ramp. Entry Last Updated: 3/18/2020	USACEINSPECT
257	3.11	3.11	Ramp	Ramp	Water Side	Farm access road on both slopes. Entry Last Updated : 3/18/2020	LEVEELOG
208	3.12	3.12	At Grade	Road / Highway	Water Side	16-ft wide concrete driveway on W/S high ground. Entry Last Updated : 3/18/2020	USACEINSPECT

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **Reclamation District No. 2092 Dos Rios**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 San Joaquin River	Right	3.71	Dustin Sanoski

Entry	Leve	e Mile	Category	Itom	Location	Commont	Source
No	Start	End	Category	Item	Location	Comment	Permits
09	3.13	3.13	Structure	Mailbox	Water Side	Small wooden post (mailboxes) on W/S high ground. Entry Last Updated : 4/9/2020	USACEINSPECT
56	3.14	3.15	Ramp	Ramp	Water Side	Dairy access road on waterward slope. Entry Last Updated : 3/18/2020	LEVEELOG
55	3.16	3.16	Structure	Pole - Utility	Water Side	High voltage pole on the waterward toe. Entry Last Updated : 3/18/2020	LEVEELOG
54	3.24	3.24	Structure	Pole - Utility	Water Side	High voltage pole on the waterward toe. Entry Last Updated : 3/18/2020	LEVEELOG
253	3.31	3.31	Structure	Pole - Utility	Water Side	High voltage pole on the waterward toe. Entry Last Updated : 3/18/2020	LEVEELOG
252	3.34	3.34	Structure	Pole - Utility	Water Side	High voltage pole on the waterward toe. Entry Last Updated : 3/18/2020	LEVEELOG
210	3.34	3.34	Ramp	Ramp	Water Side	Asphalt paved driveway on W/S slope, appx 50-ft wide. Entry Last Updated : 3/18/2020	USACEINSPECT
211	3.36	3.36	Ramp	Ramp	Water Side	Earth-covered ramp on W/S slope, appx 50-ft wide. Does not reduce levee prism. Missing aggregate base. Provides access to cattle farm. Entry Last Updated: 3/18/2020	USACEINSPECT
251	3.39	3.39	Structure	Pole - Utility	Water Side	High voltage pole on the waterward toe. Entry Last Updated : 3/18/2020	LEVEELOG
77	3.46	3.46	UCIP	Pipe	Crossing	DS_ID:20571 EP_NO: N/A Crossing Status: Not Found FIELD_STRUCT_DESC: Underground telephone cable sign on the waterside (WS) slope. [Additional Reference(s): DWR Levee Log, 2005]. Entry Last Updated: 4/16/2021	UCIPAPR2021
250	3.47	3.47	Structure	Pole - Utility	Water Side	High voltage pole on the waterward toe. Entry Last Updated : 3/18/2020	LEVEELOG
12	3.47	3.47	Mark	Survey	Land Side	USACE survey monument on L/S slope. Entry Last Updated : 3/18/2020	USACEINSPECT

#### Levee Log Report By Levee Mile - Updated 8/23/2021

# **Reclamation District No. 2092 Dos Rios**

					Waterway		Bank	Unit Miles	Inspector	
	Unit No. 01 San Joaquin River							3.71	Dustin Sanoski	
Entry No	Leve	e Mile End	Category	Item	Location	Comment		Sourc		
78	3.47	3.47	UCIP	Pipe	Crossing	DS_ID:20572 EP_NO: N/A Crossing Status: Found FIELD_STRUCT_DESC: *ABANDONED* 36-in corrugated metal drainage pipe through the leve below the crown. Slide gate in a corrugated met (CMP) riser on the waterside (WS) slope. Conce headwalls on both ends. [Additional Reference( Levee Log, 2005. USACE San Joaquin O&M M August 1961, (HLM 3.52)]. Entry Last Updated: 4/16/2021	ee, 11 fee al pipe rete s): DWR		APR2021	
22	3.47	3.47	UCIP	Pipe		DS_ID:20578 EP_NO: N/A Crossing Status: Not Found FIELD_STRUCT_DESC: *REMOVED* 36-inch concrete drainage pipe semi-through the levee, below the crown. The landside (LS) half of the p replaced. Slide gate in corrugated metal pipe (C on the waterside (WS) slope. Concrete headwa ends. Replaced by another 36-inch pipe at the s location. [Additional Reference(s): USACE San O&M Manual 5, August 1961, (HLM 3.52)]. Entry Last Updated: 4/16/2021	11 feet lipe was IMP) riser Ils on both same	d	APR2021	
249	3.54	3.54	Structure	Pole - Utility	Water Side	High voltage pole on the waterward toe. Entry Last Updated : 3/18/2020		LEV	ÆELOG	
248	3.62	3.62	Structure	Pole - Utility	Water Side	High voltage pole on the waterward toe. Entry Last Updated : 3/18/2020		LEV	EELOG	
224	3.69	3.70	Fence	Barbed Wire	Land Side	Barbed wire fence along landward toe of the lev Entry Last Updated : 3/18/2020	ee.	LEV	EELOG	
223	3.70	3.70	Structure	Pole - Utility	Water Side	High voltage pole on waterward slope of the lev Entry Last Updated : 3/18/2020	ee	LEV	ÆELOG	
215	3.70	3.70	Structure	Control Box	Water Side	Appx 18-in by 48-in concrete slab for control bo slope. Entry Last Updated : 4/9/2020	x on W/S	USAC	EINSPECT	
217	3.70	3.70	Structure	Pole - Utility	Water Side	Power poles, guy wires, and an electric box on Entry Last Updated : 3/18/2020	waterside	. USAC	EINSPECT	
	_	_	· · · · · · · · · · · · · · · · · · ·	·	·		·		·	

High voltage power lines crossing levee. Entry Last Updated: 3/18/2020

High Voltage

Crossing

3.70 3.70 Aerial

LEVEELOG

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **Reclamation District No. 2092 Dos Rios**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 San Joaquin River	Right	3.71	Dustin Sanoski

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Entry Levee Mile Cotoner		0-1			0			Source	
No	Start	End	Category	Item Location Comment				Permits	
216	3.70	3.70	At Grade	Road / Highway	Crown	Levee ends at Shiloh Rd, 24-ft paved public road Entry Last Updated : 3/18/2020	i.	USAC	EINSPECT
82	3.71	3.71	Mark	Boundary	Crown	End of RD 2092 unit 1. Entry Last Updated : 3/18/2020		LEV	/EELOG

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